Table A-6. TM 8-6515-004-24&P, Suction Apparatus, Oropharyngeal, Mdl 308M

ITEM NO	INTERVAL					ITEM TO BE INSPECTED	EQUIPMENT IS NOT
	В	D	Α	Q	s	AND PROCEDURE	READY/AVAILABLE IF:
1	х		x			Suction apparatus.  a. Ensure that all components and accessories are on hand.	Missing components and accessories prevent operation of the suction apparatus.
						b. Check for a broken, damaged, or inoperable mode selector switch, "VACUUM ADJUST" control, indicators, or circuit breaker.	Broken or damaged components prevent operation of the suction apparatus.
						c. Ensure that the collection canister and tubing are not discolored, cracked, or crimped.	Unserviceable components or accessories prevent operation of the suction apparatus.
						NOTE	
		Th	e pa	atie	nt s	uction tube and catheters will be u	sed only one time.
						d. Ensure that the collection canister end caps are tight.	The condition of the end caps limit the maximum deliverable vacuum level.
						e. Check for a broken or inoperable vacuum gauge.	The condition of the vacuum gauge prevents accurate determination of vacuum level.
						f. Inspect the power cable and the vehicle power cord for cuts, deterioration, fraying, or other physical damage.	The condition of the power cable of vehicle power cord prevents operation or causes a safety hazard.
						g. Check the suction apparatus for correct operation,	The suction apparatus does not operate with the specified procedures.
2	х		Х		х	Case.	
						<ul> <li>a. Inspect for cracks, dents, or puncture holes.</li> </ul>	Case damage prevents protective storage, safe movement, or safe use.
	Ш					<ul> <li>b. Check for loose, bent, or broken latches.</li> </ul>	Unserviceable latches prevent safe movement.
	Ш					c. Ensure that four D-ring fasteners are attached to the case.	Missing D-ring latches prevent operation using a litter.